

DESIGN DRAWN BY DART AEROSPACE LTD VICTORIA INTERNATIONAL AIRPORT, CANADA

CHECKEDY APPROVED DRAWING NO.

REVA
BOX 350 - 607 SHEET / OF 2

DATE
96/5/29

AC 350 RESET BOX W/A

		1 12	220	DHZVCI	DUN	WHA
*	circled number of each part	LREQUIRE indicate	ED	nt		
@	TO DESCRIPTION OF THE PROPERTY		The factorisation is a following a graph and in the second			1
t.		A ((i) 1.5	× 3.5 × 29	2.0	2
						3
15" long "	neasured 7" in	from C	Access to the same of the same			4
				Lanca de la constitución de la c		
		· 2) 37	5 x 20.75 x 2	90	_
				05B		5
y						
2		x 96.0				6
	05/3					_
		PHE STEEL	en de samo escreta conscientamente este describir.			
0						7
	030	According.				
						7
	t. 15" Long 1	(a) 1.5 x 1.5 x t. 15" Long measured 7" in (a) .375 x 18.75. OSB	* circled numbers indicate of each part required. 1.5 x 1.5 x 91.5 1.5" Long measured 7" in from 2 2 .375 × 18.75 x 96.0 OSB	* circled numbers indicate amount of each part required. 1.5 x 1.5 x 91.5 1.	MATERIAL REBUIRED * circled numbers indicate amount of each part required. 1.5 x 1.5 x 91.5	* circled numbers indicate amount of Each part required. (A) 1.5 × 1.5 × 91.5 (b) 1.5 × 3.5 × 29.0 (c) 1.5 × 3.5 × 29.0 (d) 1.5 × 3.5 × 29.0 (e) 1.5 × 3.5 × 29.0 (f) 1.5 × 3.5 × 29.0 (g) 1.5 × 3.5 × 29.0 (g) 2 2 .375 × 29.5 × 96.0 (g) 375 × 29.0 × 96.0



DART AEROSPACE LTD VICTORIA INTERNATIONAL AIRPORT, CANADA

CHECKED APPROVED DRAWING NO.

BOX 350-607 SHEET 2 OF 2

DATE 96/5/29 TITLE SCALE

AS 350 BYSKET BOX N/A

